Claims

- 1. An arrangement for an apparatus (1) for application of roof covering (2) and comprising a wagon (4) moveable by aid of wheels (3) intended to join together two unrolled rolls of roof covering in connection to a joint (5) on top of each other lying covering layers (6,7) by aid of a hot air aggregate (8) supported by said wagon (4), which via a nozzle (9) blows hot gas in to said joint (5) at the same time as the wagon (4) is moved forwards and at least one pressure roller (10) included in said wagon (4), which is intended to press together the covering layers (6,7) lying on top of each other, characterized in that said hot air aggregate (8) is turnable supported onto the one front outer portion (12) of said wagon (4) by aid of a hinge (11) having its nozzle (9) turnable inwards between those covering layers (6,7), which shall be welded together and that the operating pressure roller (10) is provided in the front, central portion (13) of the wagon (4) immediately after the nozzle (9) on the same when it is in its turned in, active position and said pressure roller (10) comprises a middle portion (14) having a smaller diameter than adjacent outer portions (15,16) for achieving two application surfaces (17,18) against a joint surface (19) in the joint at the same time as an extra pressure roller (20) is provided after or behind the operating pressure roller (10) intended only to act against that surface of the joint (5), which the first, operating pressure roller (10) has not treated.
- 2. An arrangement according to claim 1, characterized in that the hot air aggregate (8) is mounted in a mainly vertical position in a fastening means (21) having an adjusting handle (22), which in turn is turnably supported of the wagon (4) by aid of said hinge (11).

3. An arrangement according to claim 2, characterized in that said fastening means (21) having the hot air aggregate (8) mounted thereon is spring loaded fixed in its turned in, active working position by aid of a magnet lock or ball lock.

4. An arrangement according to claim 1, characterized in that said extra pressure roller (20) is telescopically fixed to the apparatus (1) and is working with a movement upwards and downwards at the same time as it acts against the joint (5) with adjustable pressure.